

1Z0-1041-20^{Q&As}

Oracle Cloud Platform Enterprise Analytics 2020 Specialist

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QUESTION 1

Your customer has a hybrid aggregate Essbase cube. They want to be able to model what-if scenarios with hypothetical data and are considering using the Sandbox dimension. Which two statements represent correct functionality of the Sandbox dimension?

A. Using the sandbox dimension has storage overhead that would be required to replicate data from the base environment.

B. The sandbox dimension has one base member and multiple sandbox members.

C. Initially, the state of each sandbox member is #missing.

D. When you submit changes to a base member, changes are seen and stored in each sandbox member.

E. After working in the sandbox environment, you can commit changes to the base environment or even to another sandbox target.

Correct Answer: BE

Reference https://docs.oracle.com/en/cloud/paas/analytics-cloud/adess/testing-changes-sandboxdimension.html

QUESTION 2

When you create a service, a diagnostics ZIP file is uploaded to your cloud storage location. Where can you find this file if your issue requires further diagnosis?

A. Go to your cloud storage and locate the service_provisioning_failure logs folder.

B. Go to your cloud storage and locate the service_failure logs folder.

C. Go to your cloud storage and locate the service_provisionfng logs folder.

D. Go to your cloud storage and locate the provisioning_failure logs folder.

Correct Answer: C

https://docs.oracle.com/en/cloud/paas/analytics-cloud/acsam/troubleshooting.html#GUID-943811F1-82534B55-B91B-3D5720A6B60B

QUESTION 3

If your service uses the embedded LDAP server, you can add users and roles one-by-one through the Console. What is the correct process to add a role?

A. Click Roles; Click Add; Enter a name for the role; Import Users from a .csv file; Assign one or more users to this role by selecting Manage Members; Select Users from the Type list and then click Search to list all the users you imported from your .csv file.

B. Click Roles; Click Add; Enter a name for the role; Enter a more detailed display name and description (required); Assign one or more users to this role by selecting Manage Members, select Users from the Type list and then click



Search to list all the users; Move all the users you want for this role to the Selected Users pane; click OK.

C. Click Roles; Click Add; Enter a name for the role; Enter a more detailed display name and description (optional); Assign one or more users to this role by selecting Manage Members; Import Users from a .csv file; Move all the users you want for this role to the Selected Users pane; click OK.

D. Click Roles; Click Add; Enter a name for the role; Enter a more detailed display name and description (optional); Assign one or more users to this role by selecting Manage Members, select Users from the Type list and then click Search to list all the users; Move all the users you want for this role to the Selected Users pane; click OK.

Correct Answer: D

Reference https://docs.oracle.com/en/cloud/paas/analytics-cloud/acabi/users-and-roles.html#GUID20877829-4DFC-477A-A289-8E11E2788C7C

QUESTION 4

A customer built an Essbase cube (Block Storage) with six dimensions. At a later stage, a few cube settings were updated and new members were added manually. Based on new requirements from users, the customer wants to add a new dimension to the existing cube. The administrator will be using the Cube Designer extension in SmartVlew to make the updates. How can the customer update the cube incrementally while retaining any previous changes that were applied manually?

A. Previous changes applied manually in cloud service cannot be retained while using Cube Designer.

B. A new dimension cannot be added to an existing cube using Cube Designer.

C. In Cube Designer:

1.

Export the cube to the application workbook.

2.

Select "From Sheet" to populate the wizard with contents of the application workbook.

3.

Add a new dimension.

4.

Select "To Sheet" to propagate the changes to the application workbook.

5.

Add members in the dimension worksheet.

6.

Finally, select Update Cube from the build options.

D. In Cube Designer:



- 1. Export the cube to the application workbook.
- E. Select "From Sheet" to populate the wizard with contents of the application workbook.

3.

Add a new dimension.

4.

Select "To Sheet to propagate the changes to the application workbook.

5 Add embers in the dimension worksheet.

Finally, select the Load Data option.

Correct Answer: C

QUESTION 5

Which two statements are true about the Data Sync functionality?

A. Data Sync can create and manage surrogate keys in target tables.

B. Data Sync is the only mechanism available in Oracle Analytics Cloud Standard Edition for loading data Into DBaaS tables.

C. To manage extractions and loads from cloud-based sources, Data Sync can invoke the REST APIs of the Oracle Database Cloud Service as well as the Oracle Business Intelligence Cloud Service.

D. Data Sync cannot load incremental source insertions and updates; only full refresh loads are supported.

Correct Answer: BC

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